EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S2	2	(((bus same interfac\$4 same proces\$\$4) and (processor near3 parallel)) and (((sav\$4 stor\$4 collect\$5) near6 ((information data)) same ((transmi\$6 transfer\$6))) and (devic\$4 near3 (network\$4 router)) and ((transmi\$6 transfer\$6)) near10 packet) and (tim\$4 near5 stamp\$4)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ÖN	2002/10/07
S3	27	(((bus same interfac\$4 same process\$4) and (processor near3 parallel)) and ((rsav\$4 stor\$4 collect\$5) near6 (information data)) same (transmi\$6 transfer\$6) same status) and (devic\$4 near3 (network\$4 router)) and (transmi\$6 transfer\$6) near10 packet) and (tims\$4 near5 (packet data)) and (receiv\$4 near5 (data packet))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/10/07
S 4	4	(((bus same interfac\$4 same process\$4) and (processor near3 parallell) and (((sav\$4 stor\$4 collect\$5) near6 (information data)) same (transmi\$6 transfer\$6) same status) and (devic\$4 near3 (network\$4 router)) and ((transmi\$6 transfer\$6) near10 packet) and (tim\$4 near10 packet data)) and (receiv\$4 near5 (data packet)) and ((ready readiness) near10 (data packet))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/10/07
S5	80	(rout\$3 and (status near5 (data packet)) and (buffer\$4 register\$4) and poll\$4 and ((transmi\$7 transfer\$4) near6 (data packet)) and (receivi\$4 near6 (data packet)) and (fleas \$4 field bit) and (bus\$4 near5 intertac\$4)) and ((port near10 (availab\$7)) near10 (transfer\$4 transmi\$6 receivi\$4)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/10/08 15:07

S6	7	(((rout\$3 and (status near5 (data packet)) and (buffer\$4 register\$4) and (puffer\$4 and ((transmi\$7 transfer\$4) near6 (data packet)) and (feoeiv\$4 near6 (data packet)) and (flag \$4 field bit) and (bus\$4 near1 (availab\$7)) near10 (transfer\$4 transmi\$6 receiv\$4)) and ((register\$4 near5 (transfer\$4 transmi\$6 receiv\$4)) near1 (transfer\$4 transmi\$6 receiv\$4)) near1 (interfac\$4) and protect\$6	USPAT; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2002/10/08 15:17
S7	88	rout\$3 and (flag\$4 field bit) and packet and (buffer\$4 register\$4) and poll\$4 and (process\$4 adj6 engin\$4) and (interfac\$4 near10 connect\$6) and (transfer\$5 same stat\$4)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/10/09
S9	13	(rout\$3 and (flag\$4 field bit) and packet and (buffer\$4 register\$4) and poll\$4 and (process\$4 adj6 engin\$4)) and (stat\$4 near7 register\$4) and (automatic\$6 same transfer\$6) and (colled\$6 near10 data)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/10/09 17:09
S10	156	(rout§3 and (flag\$4 field bit) and packet and (buffer\$4 register\$4) and poll\$4 and (process\$4 adj6 engin\$4)) and ((collect\$6 say\$4 stor\$4) end ((collect\$6 say\$4 stor\$6) engin\$4)) and (transmi\$6 transfer\$4) near10 (packet\$4 data)) (unsolicit\$4 solicit\$4 solicit\$4))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/10/09 17:11
S12	85	(rout\$3 and (flag\$4 field bit) and packet and (buffer\$4 register\$4) and poll\$4 and (process\$4 adj6 engin\$4)) and (buffer gister memor\$4) same allocat\$5) and ((flag\$4 bit field) same (packet data information) same receiv\$4)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/10/09
S11	84	(rout\$3 and (flag\$4 field bit) and packet and (buffer\$4 register\$4) and poll\$4 and (process\$4 adj6 engin\$4)) and ((buffer register memor\$4) same (spac\$4 room allocat\$5) same receiv\$4) and ((flag\$4 bit field) same (packet data information) same receiv\$4) and (flag\$4 bit field) same (packet data information) same receiv\$4)	USPAT; EPO; JPO; DERWENT; BM_TDB	OR	ON	2002/10/09 17:20

S8	164	rout\$3 and (flag\$4 field bit) and packet and (buffer\$4 register\$4) and poll\$4 and (process\$4 adj6 engin\$4)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/10/10 08:58
S13	35	rout\$3 and (flag\$4 field bit) and packet and (buffer\$4 register\$4) and poll\$4 and (process\$4 adj6 engin\$4) and (port near10 availab\$7)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/10/10 09:23
S15	***************************************	((flag\$4 field bit) near6 port) and packet and ((buffer\$4 register\$4) near10 (writ\$5 stor \$4 sav\$4) same receiv\$4) and ((port near7 availab\$7) near10 bus) not (((flag\$4 field bit) same port) and packet and (buffer\$4 register\$4) and (proces\$54 adi6 engin\$4) and ((port same availab\$7) same poll\$4 and (sport same availab\$7) same poll\$4 and (second near10 bus))	USPAT; EPO; JPO; DEFIWENT; IBM_TDB	OR	ON	2002/10/10 14:25
S16	12	(((bus same interfac\$4 same process\$4) and (process\$4 near3 parallel)) and (((sas\$4 stor\$4 collec\$5) near6 (information data)) same (transmi\$6 transfer\$6) same status) and (devic\$4 near3 (network\$4 router)) and ((transmi\$6 transfer\$6) near10 packet) and (tim\$4 near10 (packet data)) and (recoiv\$4 near5 (data packet)) and ((ready readiness) near10 (data packet))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/04/11 13:54
S17	46	(((tbus same interfac\$4 same process\$4) and (process\$4 near3 parallell)) and (((saw\$4 stor\$4 collect\$5) near6 (information data)) same (transmi\$6 transfer\$6) same status) and (devic\$4 near3 (network\$4 router)) and ((transmi\$6 transfer\$6) near10 (packet data))) and ((receiv\$4 near3 coket)) and ((receiv\$4 near5 (data packet)) and ((receiv\$4 near5 (data packet)) and (stat\$4 transmi\$6 transfer\$6) same (stat\$4 transmi\$8 transfer\$6 send\$4 forward\$4))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/04/11

S18	©,	((() us same interfac\$4 same process\$4) and (process\$4) and (process\$4) near3 parallel)) and (((sav\$4 stor\$4 collect\$5) near6 (information data)) same (transmi\$6 transfer\$6) same status) and ((devic\$4 near3 (network\$4 router)) and ((transmi\$6 transfer\$6) near10 packet) and (tim\$4 near10 (packet data))) and (receiv\$4 near5 (data packet) and ((ready readiness) same (device computer server router switch port data packet) same stat\$4 same (transmi\$5 transfer\$6 send\$4 forward\$4))	USPAT; EPC; JPC; DEFWENT; IBM_TDB	OR	ON	2003/04/11
S19	, Ментиничнинининининининининининининининини	(((bus same interfac\$4 same proces\$\$4) and (proces\$\$4) and (proces\$\$4 near3 parallel)) and (((sex\$4 sto\$4 collect\$5) near6 (information data)) same (transmi\$6 transfer\$6) same status) and (devic\$4 near3 (network\$4 router)) and ((transmi\$6 transfer\$6) near10 packet) and (tim\$4 near10 (packet data))) and (receiv\$4 near5 (data packet)) and ((ready readiness) same (device computer server router switch port data packet) same stat\$4 same (transmi\$8 transfer\$6 send\$4 forward\$4)) and (stat\$4 near11 (collect\$7 gather\$4 accumulat\$6)	USPAT; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2003/04/11
\$21	10	(rout\$3 and (flag\$4 field bit) and packet and (buffer\$4 register\$4) and poll\$4 and (process\$4 adj6 engin\$4)) and ((poll\$4 near5 (devic\$4 router switch\$4)) and (second near4 bus))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/04/11 16:37
320	26	(rout\$3 and (flag\$4 field bit) and packet and (buffer\$4 register\$4) and poll\$4 and (process\$4 adj6 engin\$4)) and (bus same interfac\$4 same process\$4) and (processor near3 parallel)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/04/11 16:37

\$23	15	((rout\$3 and (status near5 (data packt)) and (buffer\$4 register\$4) and poll\$4 and ((transmi\$7 transfer\$4) near6 (data packet)) and (receiv\$4 near6 (data packet)) and (flug\$4 field bit) and (bus\$4 near5 interfac\$4)) and (floot near10 (availab\$7)) near10 (transfer\$4 transmi\$6 receiv\$4)) and ((register\$4 near5 (transfer\$4 transmi\$6 receiv\$4))) near10 interfac\$4)	USPAT; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2003/04/11 16:38
S22	51	((flag\$4 felid) near3 (free open space allocat\$6) near4 (sav\$4 buffer memor\$4 stor\$) same receiv\$4)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/04/11 16:38
S24	82	rout\$3 and (flag\$4 field bit) and packet and (buffer\$4 register\$4) and poll\$4 and (process\$4 adj6 engin\$4) and (port\$4 near10 availab\$7)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/09/15 13:47
S25	3	rout\$3 and (flag\$4 field bit) and packet and (buffer\$4 register\$4) and poll\$4 and (process\$4 adj6 engin\$4) and (port\$4 near10 availab\$7) and (stat\$4 near4 (data information packet frame) same udp)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/09/15 13:54
S26	72	(rout\$3 and (flag\$4 field bit) and (buffer\$4 rejster\$4) and (poff\$4 near10 availab\$7) and (stat\$4 near4 (data information packet frame)) and ((transfer\$6 transmi\$7 send\$4 forward\$4 receiv\$4) with (packet frame datagram) with (schedul\$4 que\$4)) and ((transfer\$6 transmi\$7 send\$4 forward\$4 receiv\$4) with (packet frame datagram) same (independent\$4 separat\$5) same ((colled\$5 sav\$4 stor\$4 receiv\$4 reques\$5) with stat \$4 with (data information packet frame datagram))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/09/15 14:05

\$27	2	(((rout\$3 and (flag\$4 field bit) and (port\$4 near10 availab\$7) and (stat\$4 near4 (data information packet frame)) and (stat\$5 near4 (stat\$5 send\$4 forward\$4 receiv\$4) with (packet frame datagram) with (schedul\$4 que\$4)))) and ((transfer\$6 transmi\$7 send\$4 forward\$4 receiv\$4) with (packet frame datagram) same (independent\$4 separat\$5) same ((collect\$5 sax\$4 stor\$4 receiv\$4 request\$5) with (stat\$5 sate) with (data information packet frame datagram)))) and (user near datagram near protocol)	USPAT; EPO; JPO; DEFRWENT; IBM_TDB	OA	ON	2003/09/15 15:41
S28	, 6000000000000000000000000000000000000	(((transfer\$6 transmi\$7 send \$4 forward\$4 receiv\$4) with (packet frame datagram) same (independent\$4 separat\$5) with (state status) with (data information packet frame datagram)) and (udp (user near datagram)) and (udp (user receiv\$4) with (packet frame datagram) same (independent \$4 separat\$5) same ((collet\$5 sax\$4 stor\$4 receiv\$4) with (packet frame datagram) same (independent \$50 with (state status) with (data information packet frame datagram)) and (udp (user near datagram near protocol)))	USPAT; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2003/09/15 17:22
S1	124	(((bus same interfac\$4 same proces\$\$4) and (processor near3 parallel) and (((sav\$4 stor\$4 collect\$5) near6 ((information data)) same ((transmis6 transfer\$6))) and (devi\$4 near3 (network\$4 router)) and ((transmi\$6 transfer\$6)) packet)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/18 12:55
S31	28	(((transfer\$6 transmi\$7 send\$4 forward\$4 receiv\$4) with (packet frame datagram) same (independent\$4 separat\$5) with (state status) with (data information packet frame datagram)) and (udp (user near datagram near protocol))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/27 20:46

S30	8	rout\$3 and (flag\$4 field bit) and packet and (buffer\$4 register\$4) and (process\$4 adi6 engin\$4) and ((port same availab\$7) same poli\$4) and (second near10 bus)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/27 20:46
529	444	(((rout\$3 and (flag\$4 field bit) and (port\$4 near10 availab\$7) and (stat\$4 near10 availab\$7) and (stat\$4 near10 availab\$7) and (stat\$4 near4 (data iinformation packet frame)) and ((transfer\$6 transmi\$7 send\$4 forward\$4 receiv\$4) with (packet frame datagram) with (schedul\$4 que\$4)))) and ((transfer\$6 transmi\$7 send\$4 torward\$4 receiv\$4) with (packet frame datagram) same (independent\$5 say\$4 stor\$4 receiv\$4 request\$5) with (state status) with (data information packet frame datagram)))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR OR	ON	2004/06/27
S33	23	(((bus same interfac\$4 same process\$4) and (process\$4 near3 parallel)) and (((sav\$4 stor\$4 collec\$5) near6 (information data)) same (transmi\$6 transfer\$6) same status) and (devic\$4 near3 (network\$4 router)) and ((transmi\$6 transfer\$6) near10 packet) and (tim\$4 near10 (packet data))) and (receiv\$4 near36 (data packet)) and ((ready readiness) near10 gasket) same sine packet) and (wedy computer server router switch port data packet)) and (device computer server router switch port data packet)	USPAT; EPO; JPO; DEFRWENT; IBM_TDB	OR	ON	2004/06/27
S32	41	((transfer\$6 transmi\$7 send\$4 forward\$4 receiv\$4) with (packet frame datagram) same (independent\$4 separat\$5) same ((collect\$5 sav\$4 stor\$4 receiv\$4 request\$5) with (state stativ\$4 trans datagram)) and (udp (user near datagram near protocol))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	Z	2005/07/10 17:39

S35	2	710/1-74. ods. and ((transfer\$6 transmi\$7 send\$4 forward\$4 receiv\$4) with (packet frame datagram) same (independent \$4\$ separat\$5) same (collect\$5 sav\$4 stor\$4 receiv\$4 request\$5) with (state satus) with (data information packet frame datagram))) and (udp (user near datagram per protocol))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/10 17:42
S34	118	"709"/\$ cots. and ((transfer\$6 transmi\$7 send\$4 forward\$4 receiv\$4) with (packet frame datagram) same (independent \$4 separat\$5) same (collect\$5 sav\$4 stor\$4 receiv\$4 request \$5) with (state status) with (data information packet frame datagram))) and (udp (user near datagram per protocol))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/10 17:42
S37	12	710/1-74.cds. and ((flag\$4 field bit) same port) and packet and (buffer\$4 register \$4) and ((port same availab\$7) same poil\$4) and ((second near10 bus) not (((flag\$4 field bit) same port) and packet and (buffer\$4 register\$4) and (process\$4 adj6 engin\$4) and ((port same availab\$7) same poil\$4) and (second near10 bus))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/10 17:43
S14	52	((flag\$4 field bit) same port) and packet and (buffer\$4 register\$4) and ((port same availab\$7) same poll\$4) and (second near10 bus) not (((flag \$4 field bit) same port) and packet and (buffer\$4 register \$4) and (process\$4 adj6 engin \$4) and ((port same availab\$7) same poll\$4) and (second near10 bus)	USPAT; EPO; JPO; DERWENT; IBM_TDB	ÖR	ON	2005/07/10 17:43
S38	1	709/200.cds. and ((transfer\$6) transmis7 send\$4 forward\$4 receiv\$4) with (packet frame datagram) same (independent \$4\$ separat\$5) same (collect\$5 sax\$4 stor\$4 receiv\$4 request \$5\$) with (state status) with (data information packet frame datagram))) and (udp (user near datagram) packet frame datagram)) are transparam to the protocol)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/10 17:45

\$36	10	709/223-234.cds. and ((transfer\$6 transmi\$7 send\$4 torward\$4 receiv\$4) with (packet frame datagram) same (independent\$4 separ at\$5) same ((collect\$5 sav\$4 stor\$4 receiv\$4 request\$5) with (state status) with (data information packet frame datagram))) and (udp (user near datagram near protocol))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/10 17:45
\$39	6	(379/100.17 370/252-253,229-235). cods. and (transfer\$6 transmi\$7 send\$4 forward\$4 receis\$4) with (packet frame dataigram) same (independent \$4 separat\$5) same ((collect\$5 sax\$4 stor\$4 receis\$4 request \$55) with (data information packet frame datagram))) and (udp (user near datagram near protocol))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/10 17:46
S40	7	709/238.csls. and ((transfer\$6) transmi\$7 send\$4 forward\$4 receiv\$4) with (packet frame datagram) same (independent \$4\$ separat\$5) same (collect\$5 sav\$4 stor\$4 receiv\$4 request \$5\$ with (state status) with (data information packet frame datagram))) and (udp (user near datagram per protocol))	USPAT; EPO; JPO; DEFIWENT; IBM_TDB	OR	ON	2009/05/11 14:54
S41	12	(379/100.17 370/252-253,229-235).cds. and ((transfer\$6 transmi\$7 send\$4 froward\$4 receix\$4) with (packet frame datagram) same (independent \$4 separat\$5) same ((collect\$5 sax\$4 stor\$4 receix\$4 request \$5) with (state status) with (data information packet frame datagram))) and (udp (user near datagram near protocol))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/11 14:55
S42	14	710/1-74.cds. and ((flag\$4 field bit) same port) and packet and (buffer\$4 register \$4) and ((port same availab\$7) same poll\$4) and (second near10 bus) not (((flag\$4 field bit) same port) and packet and (porcess\$4 adj6 engin\$4) and ((port same availab\$7) same poll\$4) and (second near10 bus) not (second near10 bus))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/11 14:58

S45	90	"710"/\$.ccls. and (unsolicit\$4 with (send\$4 forward\$4 transfer\$5 transmit\$5))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/11 15:03
S44	214	"710"/\$.ccls. and unsolicit\$4	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/11 15:03
S46	90	"710"/\$.cds. and (unsolicit\$4 with (push\$4 send\$4 forward \$4 transfer\$5 transmit\$5))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/11 15:04
S47	2099	"710"/\$.ccls. and (automatic\$5 with (push\$4 send\$4 forward \$4 transfer\$5 transmit\$5))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/11 15:07
S48	10	("5872966" "6058482" "6131112" "6167445" "6255943" 6260078" "6301613" "6308208" "6327618" "6336139").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/05/11 15:12
S49	5	\$48 and (unsolicit\$5 automatic \$5)	US-PGPUB; USPAT; USOCR	OR	ON	2009/05/11 15:13
L2	5	709/220,238,242,253.cds. and ((transfer\$6 transmis7 send\$4 froward\$4 receiv\$4) with (packet frame datagram) same (independent\$4 separat\$5) same ((collect\$5 sav\$4 stor\$4 receiv\$4 request\$5) with (state status) with (data information packet frame datagram))) and (udp (user near datagram near protocol))	US-PGPUB	OR	ON	2009/05/12 14:16
L1	112	709/220,238,242,253.cds. and ((transfer\$6 transmi\$7 send\$4 forward\$4 receiv\$4) with (packet frame datagram) same (independent\$4 separat\$5) same ((collect\$5 sav\$4 stor\$4 receiv\$4 request\$5) with (state status) with (data information packet frame datagram))) and (udp (user near datagram near protocol))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 14:16

5/12/09 2:25:06 PM

C:\ Documents and Settings\ DEngland\ My Documents\ EAST\ Workspaces\ 09473571.wsp